

GAVIN NEWSOM

RICHARD SKLAR PRESIDENT

ANN MOLLER CAEN VICE PRESIDENT

E. DENNIS NORMANDY ADAM WERBACH RYAN L. BROOKS

SUSAN LEAL GENERAL MANAGER

SAN FRANCISCO PUBLIC UTILITIES COMMISSION

POWER ENTERPRISE

1155 Market Street, 4th Floor, San Francisco, CA 94103 • Tel. (415) 554-0725 • Fax (415) 554-1854



December 20, 2005

Mr. William Pfanner Siting Project Manager California Energy Commission 1516 Ninth Street, MS-15 Sacramento, CA 95814-5504

DOCKET DATEDEC 2 0 2004 RECDNEC

RE:

Amendment to the Project Description, Process and Cooling Water Supply San Francisco Electric Reliability Project (04-AFC-1)

Dear Bill:

In Supplement A, the City of San Francisco proposed the following for the process and cooling water supply:

"The City will provide untreated process water (free of floatable matter and large debris) from a water pumping station to be constructed on Marin Street near Cesar Chavez, about 0.8 mile from the site. A new pipeline will be installed along Marin, Mississippi, and Cesar Chavez streets to convey the process water to a new recycled water treatment system located on the project site.

The onsite treatment system will be designed to produce Title 22-quality recycled water, with the onsite treatment system providing primary, secondary, and tertiary treatment plus disinfection either by ultraviolet system or chlorination. The primary treatment will be accomplished by a traveling band screen, and the secondary treatment will be achieved in an aerobic tank to ensure proper biological activity. After the appropriate hydraulic retention time, the water will flow into the tertiary treatment system. The tertiary treatment and filtering will be achieved by incorporation of a Membrane BioReactor. The recycled water will then be disinfected and pumped to the recycled water storage tank for use within the plant for all non-potable water applications. This disinfected, tertiary treated water will meet the Title 22 criteria for recycled water."

With regard to water treatment chemicals, Supplement A contained the following discussion:

"Water treatment chemicals stored at SFERP are sodium hypochlorite (400 gallons), sulfuric acid (400 gallons), and aluminum sulfate (800 gallons). These materials are additives used in the cooling tower or in the water treatment process. They are consumed in the process and produce no residual waste. PROOF OF SERVICE (REVISED 2 05 05) FILED WITH

ORIGINAL MAILED FROM SACRAMENTO ON 12-27-05

Mr. William Pfanner December 20, 2005 Page 2

The sodium hypochlorite is a 10 to 12 percent solution, which is used in the process water treatment system and the cooling tower to control biological growth (algae). The sodium hypochlorite will be stored in portable tote near the cooling tower and the water treatment building. It is expected that the stored volume will provide 33 days of maximum continuous operation. Under a period of daily operation (rather than continuous), the preceding estimated days of chemical storage may double or be even longer. The sodium hypochlorite will be stored in a bermed area for secondary containment (an area capable of capturing any spills) that will be designed such that incompatible chemicals will be separated from each other to eliminate potential interactions/reactions in the event that the chemicals are accidentally released. It is estimated that the spill containment volume will be approximately 100 cubic feet. "

Discussion of Proposed Change in Facility Description

During the City's recent preparation of technical documentation to support the construction bid package, a more economical refinement for treatment process and cooling water supply has been identified. This refinement results in a very minor change in our recycled water supply linear route and in the elimination of the previously planned treatment processes for the on-site water supply. The opportunity for this change was discovered during final value engineering, when our design engineers were developing the details to be included in the contract package regarding the water system. As shown on the attached figure, the SFERP is now proposing to access treated secondary effluent from a pressurized manhole in the Southeast Waste Water Treatment Plant (SEWWTP) outfall located approximately 2,600 feet from the SFERP. At this location, the water supply is of significantly better quality than the raw wastewater supply from the previously proposed collection box on Marin Street. The improvement in water quality eliminates the need for the traveling band screen and the on-site secondary treatment system using an aerobic tank, reducing the project cost and long-term maintenance requirements. Onsite water treatment will now be limited to tertiary treatment as follows: incoming secondary effluent water supply will go through ultra-filtration, disinfection, and then be passed through a single stage reverse osmosis treatment system. The resultant final water quality will meet full Title 22 tertiary recycled water requirements. Water treatment chemicals used in this proposed process (including the type and amount stored) remain unchanged from the description noted above.

On December 7, 2005 Applicant filed SFPUC Preliminary Staff Assessment Comments Set 4 concerning a database search of known sites in the vicinity of the plant and linear corridors. Applicant's response was filed as Attachment

Mr. William Pfanner December 20, 2005 Page 3

WM-70A. This response is being updated to include the database search for the proposed new water supply corridor and will be provided under separate cover.

We appreciate staff's efforts to consider this change in the project description when performing their analysis and preparing their Final Staff Assessment. Please let us know if there is any additional information your staff needs to perform its analysis.

Sincerely yours,

Karen Kubick, PE

Power Enterprise Manager of Infrastructure

Karen Kuliik

ATTACHMENT

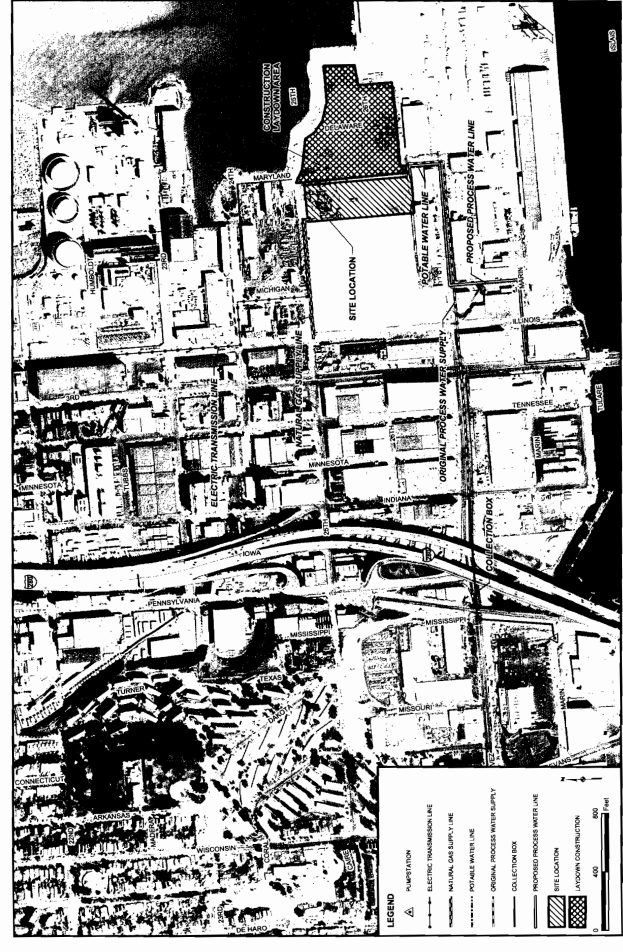
cc: Project File

Proof of Service List

Mr. William Pfanner December 20, 2005 Page 4

bcc:

Barbara Hale, AGM Power Jeanne Sole, City Attorney
John Carrier, CH2Mhill
Steven DeYoung, Consultant
Russell Stepp, SFPUC
Randall Smith, SFPUC



KIPROJECTSRODGISSULPHUR BANKAKOH 2 BASEMAP LETTER 11X17 MXD 2-1 BASEMAP LETTER 11X17,PDF 12Z9/Z006 09:00

BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT COMMISSION OF THE STATE OF CALIFORNIA

APPLICATION FOR CERTIFICATION
FOR THE SAN FRANCISCO ELECTRIC
RELIABILITY PROJECT

Docket No. 04-AFC-01 PROOF OF SERVICE *Revised 8/03/05

DOCKET UNIT

Instructions: Send an original signed document plus 12 copies or an electronic copy plus one original paper copy to the address below:

CALIFORNIA ENERGY COMMISSION Attn: Docket No. 04-AFC-01 DOCKET UNIT, MS-4 1516 Ninth Street Sacramento, CA 95814-5512

Also send a printed **or** electronic copy of all documents to each of the following:

APPLICANT

Barbara Hale, Power Policy Manager San Francisco Public Utilities Commission 1155 Market Street, 4th Floor San Francisco, CA 94102 BHale@sfwater.org

Karen Kubick
Applicant Project Manager
SF Public Utilities Commission
1155 Market St., 8th Floor
San Francisco, CA 94103
kkubick@sfwater.org

APPLICANT'S CONSULTANTS

Steve De Young De Young Environmental Consulting 4155 Arbolado Drive Walnut Creek, CA 94598 steve4155@astound.net

John Carrier
CH2MHill
2485 Natomas Park Drive, Suite 600
Sacramento, CA 95833-2943
icarrier@ch2m.com

COUNSEL FOR APPLICANT

Jeanne Sole
San Francisco City Attorney
City Hall, Room 234
1 Dr. Carlton B. Goodlet Place
San Francisco, CA 94102-4682
Jeanne.sole@sfgov.org

INTERESTED AGENCIES

Emilio Varanini III Special Counsel California Power Authority 717 K Street, Suite 217 Sacramento, CA 95814 drp.gene@spcglobal.net

Electricity Oversight Board 770 L Street, Suite 1250 Sacramento, CA 95814

- * Donna Jordan CA Independent System Operator 151 Blue Ravine Road Folsom, CA 95630 djordan@caiso.com
- * Dept. of Water Resources SERS Dave Alexander 3301 El Camino Avenue, Ste. 120 Sacramento, CA 95821-9001

INTERVENORS

Jeffrey S. Russell Vice President, West Region Operations Mirant California, LLC 1350 Treat Blvd., Suite 500 Walnut Creek, CA 94597 Jeffrey.russell@mirant.com

Michael J. Carroll Latham & Watkins LLP 650 Town Center Drive, Suite 2000 Costa Mesa, CA 92626 michael.carroll@lw.com

Potrero Boosters Neighborhood Association Dogpatch Neighborhood Association Joseph Boss 934 Minnesota Street San Francisco, CA 94107 joeboss@joeboss.com San Francisco Community Power c/o Steven Moss 2325 Third Street # 344 San Francisco, CA 94107 steven@sfpower.org

Californians for Renewable Energy, Inc. (CARE)
Michael E. Boyd, President
5439 Soquel Drive
Soquel, California 95073
michaelboyd@sbcglobal.net

Lynne Brown – Member, CARE Resident, Bayview Hunters Point 24 Harbor Road San Francisco, California 94124 L brown123@yahoo.com

Robert Sarvey 501 West Grantline Road Tracy, CA 95376 sarveyBob@aol.com

DECLARATION OF SERVICE

I, <u>Evelyn M Johnson</u> declare that on <u>December 27, 2005</u>, I deposited copies of the attached Letter from <u>SFPUC</u>: <u>Amendment to the Project Description</u>, <u>Process & Cooling Water Supply for San Francisco Electric Reliability Project</u>, in the United States mail at <u>Sacramento</u>, <u>California</u> with first class postage thereon fully prepaid and addressed to those identified on the Proof of Service list above. Transmission via electronic mail was consistent with the requirements of California Code of Regulations, title 20, sections 1209, 1209.5, and 1210. I declare under penalty of perjury that the foregoing is true and correct.

Green Michager [signature]

3

CEC INTERNAL DISTRIBUTON LIST ONLY

Parties <u>DO NOT</u> mail to the following individuals. The Energy Commission Docket Unit will internally distribute documents filed in this case to the following:

JAMES D. BOYD, Commissioner Presiding Member MS-34

JOHN L. GEESMAN, Commissioner Associate Member MS-31

Stan Valkosky Hearing Officer MS-9

Bill Pfanner Project Manager MS-15

Dick Ratliff Staff Counsel MS-14

Margret J. Kim Public Adviser MS-12